

Crop Report

Published by the Ministry of Agriculture ISSN 0701 7085 Report number 24, October 16, 2014

For the Period October 7 to 13, 2014

One year ago Dry weather allowed many producers to finish harvest as 97 per cent of the crop had been combined. Follow the 2014 Crop Report on Twitter @SKAgriculture

Significant harvest progress was made this past week thanks to warm and dry weather, according to Saskatchewan Agriculture's Weekly Crop Report. Eighty-nine per cent of the 2014 crop is now combined and eight per cent is swathed or ready to straight-cut. This is right in line with the five-year (2009-2013) average of 91 per cent combined and seven per cent swathed or ready to straight-cut.

Harvest is furthest advanced in the northwestern region, where 96 per

cent of the crop is combined. Ninety-five per cent is combined in the northeastern region; 94 per cent in the southwestern and west-central regions; 83 per cent in the southeastern region; and 79 per cent in the east-central region. Many producers have finished harvest operations while others will need at least another week or more of warm and dry weather.

Ninety-four per cent of lentils, 93 per cent of mustard, 92 per cent of canola, 90 per cent of durum and barley and 88 per cent of spring wheat have been combined.

The majority of the province did not receive any rain this past week, although the Kindersley area reported 12 mm over the weekend. Across the province, topsoil moisture conditions on cropland are rated as 11 per cent surplus, 83 per cent adequate, five per cent short and one per cent very short.

Saskatchewan	Harvest
October 1	3%
combine	ed
Winter wheat*	99
Fall rye*	99
Spring wheat	88
Durum	90
Oats**	82
Barley	90
Canaryseed	77
Flax	52
Canola	92
Mustard	93
Soybeans	31
Lentils	94
Peas	99
Chickpeas	80
**	

*includes one per cent 'other'

**includes three per cent 'other'

Grant McLean, 1947-2014

Grant McLean, who was the public face of Crop Report from 2009 to 2013, passed away on October 9 at the age of 67. Grant spent his entire career with the Ministry of Agriculture. He started as an assistant ag rep in Swift Current in 1971 but spent most of his career in Carnduff. He worked briefly out of Outlook before joining the Agriculture Knowledge Centre in Moose Jaw, where he took on the responsibility for Crop Report. Grant was respected and admired by everyone who worked with him.

The staff and volunteers behind the Saskatchewan Agriculture Crop Report offer our sincerest condolences to Grant's widow, Cathy, and his children and grandchildren.

For further information, contact Shannon Friesen, PAg, Cropping Management Specialist, Moose Jaw, Regional Services Branch, Toll Free: 1-866-457-2377 or 306-694-3592, E-mail: cropreport@gov.sk.ca. Also available on the Ministry of Agriculture website at www.agriculture.gov.sk.ca.

Harvest Progr Per cent Co All Cro	mbined
Oct 13/14	89
5 year avg. (2009-2013)	91
Oct 14/13	97
Oct 8/12	99
Oct 10/11	99
Oct 11/10	83
Oct 12/09	77
10 year avg. (2004-2013)	90

Hay land and pasture topsoil moisture is rated as seven per cent surplus, 82 per cent adequate and 11 per cent short.

Very little crop damage was reported, although high levels of fusarium head blight are being reported in many areas.

Livestock producers are indicating adequate amounts of hay, straw, greenfeed and feed grain for their winter feeding supplies.

Farmers are busy harvesting, hauling bales, moving cattle and completing fall work.

Southeastern Saskatchewan (Crop District 1 – Carnduff, Estevan, Redvers, Moosomin and Kipling areas; Crop District 2 – Weyburn, Milestone, Moose Jaw, Regina and Qu'Appelle areas; Crop District 3ASE – Radville and Lake Alma areas)

Warm and dry weather allowed producers to return to the field last week. Eighty-three per cent of the crop is now in the bin, up significantly from 67 per cent last week. An additional 12 per cent is swathed or ready to straight-cut. The five-year (2009-2013) average for this time of year is 93 per cent combined. Harvest is furthest advanced in Crop District 3ASE, where 95 per cent of the crop is combined. Eighty-six per cent is combined in 2A; 82 per cent in 2B; 81 per cent in 1A; and 78 per cent in 1B. Some producers are wrapping up harvest efforts while others will need at least another week or more of good weather in order to complete harvest.

Very little rainfall was received this past week; the Briercrest area reported 1 mm. The Moosomin area continues to report the greatest amount of rainfall for both the region and the province (912 mm). Topsoil moisture conditions on cropland have improved since last week and are now rated as 29 per cent surplus and 71 per cent adequate. Hay land and pasture moisture is rated as 11 per cent surplus, 85 per cent adequate and four per cent short. There continues to be reports of very wet fields and equipment getting stuck multiple times a day.

Grain quality remains a concern for many in the region. There are reports that some elevators have rejected loads of grain due to high fusarium levels. There are also reports of some producers swathing and burning durum and wheat fields due to high disease levels. Excess moisture, frost and other diseases have also caused quality issues and downgrading at the elevator is expected.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (95 per cent), straw (99 per cent), greenfeed (99 per cent) and feed grain (99 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy harvesting, hauling bales and grain, moving cattle and completing fall work.

Southwestern Saskatchewan (Crop District 3ASW – Coronach, Assiniboia and Ogema areas; Crop District 3AN – Gravelbourg, Mossbank, Mortlach and Central Butte areas; Crop District 3B – Kyle, Swift Current, Shaunavon and Ponteix areas; Crop District 4 – Consul, Maple Creek and Leader areas)

Significant harvest progress was made this past week thanks to warm and dry weather. Ninety-four per cent of the crop is now combined, right on par with the five-year (2009-2013) average for this time of year. Harvest is furthest advanced in crop districts 3BN and 4B, where 99 per cent of the crop is combined. Crop districts 3BS and 4A have 97 per cent combined; 3AN has 87 per cent combined and 3ASW has 79 per cent combined. Many producers have completed harvest while others will need at least a week of good weather in order to finish.

Little rainfall was received in the region, although the Cabri area reported 3 mm. Since April 1, the Cadillac area has received 599 mm of rain, the greatest amount for the region. Topsoil moisture conditions on cropland are rated as seven per cent surplus, 91 per cent adequate and two per cent short. Hay land and pasture moisture is rated as six per cent surplus, 89 per cent adequate and five per cent short.

Quality remains a concern for many producers and downgrading is expected at the elevator as there are high levels of fusarium in many durum and wheat crops. Frost, moisture and other diseases have also caused quality issues in many crops. There have been reports of combine fires in some areas.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (97 per cent), straw (96 per cent), greenfeed (100 per cent) and feed grain (100 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy harvesting, hauling grain and bales, moving cattle and finishing fall work.

East-Central Saskatchewan (Crop District 5 – Melville, Yorkton, Cupar, Kamsack, Foam Lake, Preeceville and Kelvington areas; Crop District 6A – Lumsden, Craik, Watrous and Clavet areas)

Harvest is quickly advancing in the region thanks to some warm and dry weather. Seventy-nine per cent of the crop is now in the bin, up from 57 per cent last week. An additional 15 per cent is swathed or ready to straight-cut. The five-year (2009-2013) average for this time of year is 90 per cent combined. Crop District 5A has 84 per cent of the crop combined; 6A has 78 per cent combined; and 5B has 77 per cent combined. Most producers will need at least another week or more of good weather to finish harvest and any fall work.

The region received little rain this week, although the Bethune area is reporting 5 mm.

The Foam Lake area has received 772 mm of rain since April 1, the greatest amount for the region. Topsoil moisture conditions on cropland have improved since last week and are now rated as 17 per cent surplus, 80 per cent adequate and three per cent short. Hay land and pasture moisture is rated as 14 per cent surplus, 80 per cent adequate and six per cent short. Fields remain wet in many areas and equipment is getting stuck.

Quality still remains an issue in much of the region, with many reports of high fusarium levels. Significant downgrading is expected at the elevator and there are reports of loads being rejected. There are also reports of some producers swathing and burning durum and wheat fields due to the high disease levels.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (91 per cent), straw (100 per cent), greenfeed (97 per cent) and feed grain (98 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy harvesting, baling straw, applying fall fertilizers and aerating tough grain.

West-Central Saskatchewan (Crop Districts 6B – Hanley, Outlook, Loreburn, Saskatoon and Arelee areas; Crop District 7A – Rosetown, Kindersley, Eston, Major; CD 7B - Kerrobert, Macklin, Wilkie and Biggar areas)

Tremendous progress was made this past week. The region now has 95 per cent of the crop combined, up from 76 per cent last week. The five-year (2009-2013) average for this time of year is 90 per cent combined. Ninety-six per cent is combined in Crop District 7B; 94 per cent in 7A; and 92 per cent in 6B. Some producers have wrapped up harvest efforts while others will need at least another week of good weather in order to finish.

Much of the region received little rainfall this past week, although the Kindersley area reported 12 mm. Since April 1, the Kerrobert area has received the greatest amount of rainfall for the region (454 mm). Topsoil moisture conditions on cropland are rated as one per cent surplus, 86 per cent adequate and 13 per cent short. Hay land and pasture topsoil moisture is rated as one per cent surplus, 81 per cent adequate, 17 per cent short and one per cent very short. There have been several reports of grass and combine fires in the region due to the dry field conditions.

There are many reports of downgrading at the elevator due to high fusarium and other disease levels. Frost and moisture have also caused some quality issues. Combining of flax has been difficult as stems are remaining green and are very tough.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (94 per cent), straw (99 per cent), greenfeed (100 per cent) and feed grain (100 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy harvesting, aerating tough grain, applying anhydrous ammonia fertilizer and moving cattle.

Northeastern Saskatchewan (Crop District 8 – Hudson Bay, Tisdale, Melfort, Carrot River, Humboldt, Kinistino, Cudworth and Aberdeen areas; Crop District 9AE – Prince Albert, Choiceland and Paddockwood areas)

Harvest is now 95 per cent complete in the region, significantly up from 80 per cent last week. The five-year (2009-2013) average for this time of year is 88 per cent combined. Ninety-eight per cent of the crop is combined in Crop District 9AE, while 94 per cent is combined in both 8A and 8B. Many producers have completed harvest and others will be done soon.

The Star City area reported 3 mm of rain for the week, while the Lake Lenore area has received 515 mm of rain since April 1. Topsoil moisture conditions on cropland are rated as one per cent surplus, 96 per cent adequate and three per cent short. Hay land and pasture topsoil moisture is rated as one per cent surplus, 96 per cent adequate and three per cent short.

High disease levels are common in the region, with many reports of low quality grain. Some cereals also have midge damage and have been downgraded at the elevator. There are also reports of some producers swathing and burning durum and wheat fields due to high fusarium levels. Flax crops are not drying down quickly, making combining difficult.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (98 per cent), straw (100 per cent), greenfeed (99 per cent) and feed grain (100 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy harvesting, applying fall fertilizers, hauling bales and completing fall work.

Northwestern Saskatchewan (Crop District 9AW – Shellbrook, North Battleford, Big River and Hafford areas; Crop District 9B – Meadow Lake, Turtleford, Pierceland, Maidstone and Lloydminster areas)

The northwestern region leads the province with 96 per cent of the crop combined. This is up from 83 per cent last week and well ahead of the five-year (2009-2013) average of 86 per cent combined for this time of year. Ninety-seven per cent of the crop is combined in Crop District 9B and 95 per cent is combined in 9AW. While most producers have wrapped up harvest efforts, some will need another week or more of good weather in order to finish.

No rain was recorded in the region this past week. The North Battleford area has received the greatest amount of rain since April 1 (527 mm). Topsoil moisture conditions on cropland are rated as two per cent surplus, 76 per cent adequate, 17 per cent short and five per cent very short. Hay land and pasture topsoil moisture is

rated as one per cent surplus, 64 per cent adequate, 34 per cent short and one per cent very short. There have been some reports of combine fires due to the dry field conditions.

There are still quality concerns in much of the cereals as high fusarium levels are common. Combining of certain crops such as flax has been difficult due to green stems and insufficient dry down. Some crops that were fairly green when frost struck a few weeks ago may not be combined.

The majority of livestock producers are indicating they have adequate to surplus supplies of hay (100 per cent), straw (98 per cent), greenfeed (100 per cent) and feed grain (100 per cent) for their winter feeding needs. Some fields with excess straw are being baled.

Farmers are busy finishing up harvest, hauling grain and bales, moving cattle and completing fall work.

Saskatchewan Harvest Progress - October 13, 2014

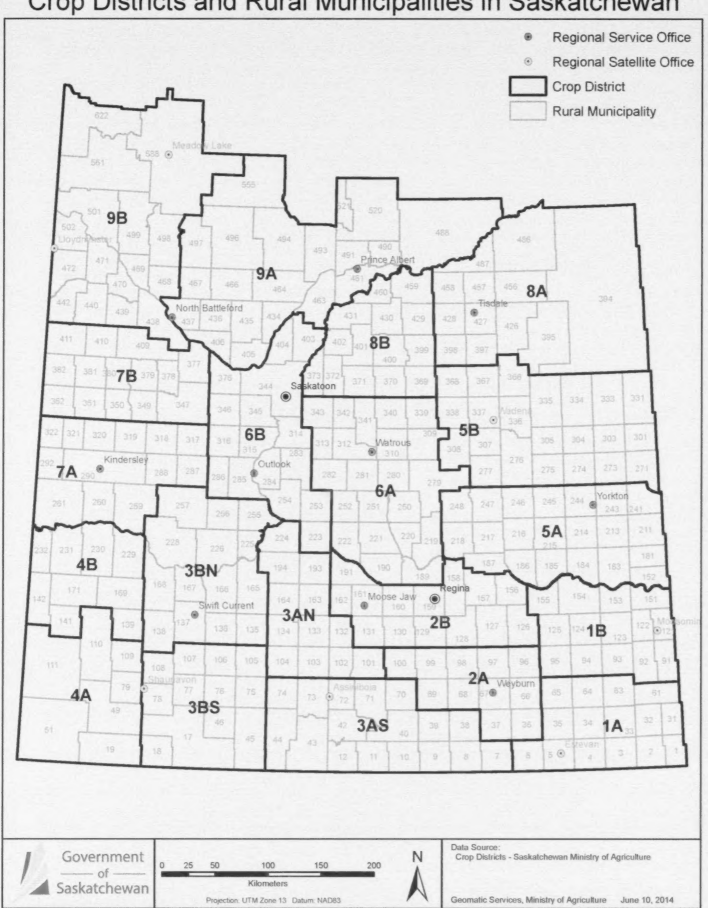
*Other - crop that will not be harvested due to weather, insect or disease damage or will be greenfeed

Winter Wheat	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed)	
southeast	outheast 0 0		1	98	1	
southwest	0	0	0	98	2	
east central	0	0	0	100	0	
west central	0	0	0	100	0	
northeast	0	0	0	100	0	
northwest	0	0	0	100	0	
provincial	0	0	1	98	1	
Fall Rye	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed)	
southeast	0	0	0	98	2	
southwest 0		0	0	98	2	
east central 0		0	0	100	0	
west central 0		0	0	100	0	
northeast	northeast 0		0	100	0	
northwest	0	0	0	100	0	
provincial 0		0	0	99	1	
Spring Wheat	% Standing	% in swath	% ready to straight combine	% combined		
southeast	6	6	7	81		
southwest	2	1	6	91		
east central	6	10	6	78		
west central	1	2	6	91		
northeast	0	1	1	98		
northwest	0	0	1	99		
provincial	3	4	5	88		

Durum	% Standing	% in swath	% ready to straight combine	% combined	
southeast	4	4	5	87	
southwest	2	1	4	93	
east central	19	12	12	57	
west central	0	2	4	94	
northeast	0	1	0	99	
northwest	N/A	N/A	N/A	N/A	
provincial	3	2	5	90	B W
Barley	% Standing	% in swath	% ready to straight combine	% combined	
southeast	1	10	5	84	
southwest	1	1	1	97	
east central	4	8	4	84	
west central	1	6	7	86	
northeast	1	3	0	96	
northwest	0	1	2	97	
provincial	2	6	3	89	
Oats	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed
southeast	4	14	3	76	3
southwest	0	6	2	87	5
east central	8	16	5	70	1
west central	1	21	5	64	9
northeast	1	4	3	90	2
northwest	2	3	7	83	5
provincial	4	10	4	79	3
Canaryseed	% Standing	% in swath	% ready to straight combine	% combined	
southeast	20	16	6	58	
southwest	2	0	12	86	
east central	20	30	20	30	
west central	0	0	7	93	
northeast	9	5	4	82	
northwest	0	0	0	100	
provincial	8	7	8	77	
Flax	% Standing	% in swath	% ready to straight combine	% combined	
southeast	19	6	16	59	3 4 4 4 4
southwest	13	2	29	56	
east central	33	19	15	33	
west central	22	3	17	58	
northeast	1	20	13	66	
northwest	25	10	10	55	
provincial	21	10	17	52	
Canola	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	11	0	89	
southwest	0	2	0	98	
east central	0	11	2	87	
west central	0	2	0	98	
northeast	0	5	1	94	
northwest	0	3	1	96	
HOLLHAGSE	U	7	1	30	

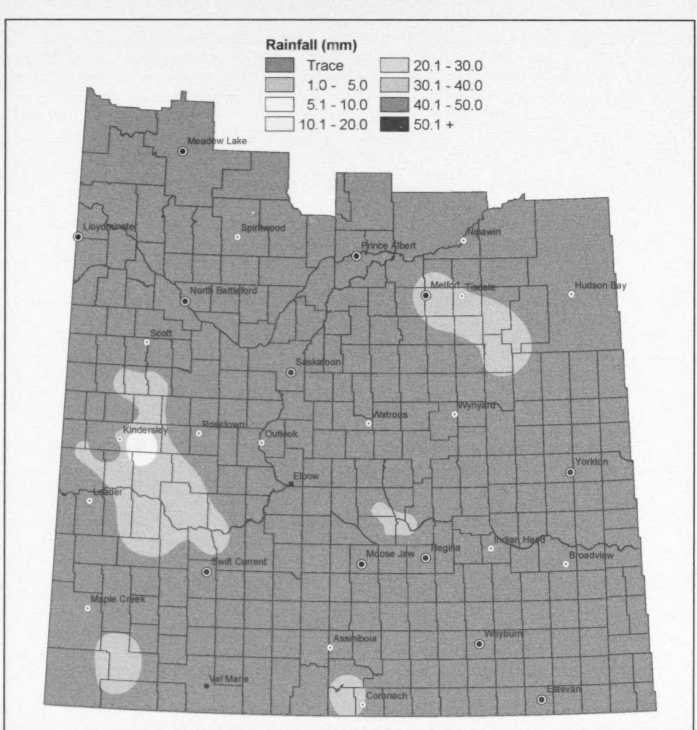
Mustard	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	0	1	99	
southwest	0	0	1	99	To the second
east central	33	0	0	67	
west central	0	2	13	85	
northeast	0	0	0	100	
northwest	N/A	N/A	NA	N/A	
provincial	1	1	5	93	
Soybeans	% Standing	% in swath	% ready to straight combine	% combined	
southeast	45	2	14	39	
southwest	63	0	20	17	
east central	81	0	9	10	
west central	50	0	20	30	
northeast	35	0	31	34	= 1
northwest	N/A	N/A	N/A	N/A	
provincial	55	1	13	31	
Field Peas	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	0	2	98	
southwest	0	0	0	100	
east central	0	0	3	97	
west central	0	0	0	100	
northeast	0	0	0	100	
northwest	0	0	1	99	
provincial	0	0	1	99	
Lentils	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	0	8	92	
southwest	0	0	1	99	
east central	0	2	8	90	
west central	0	0	2	98	
northeast	0	0	1	99	
northwest	0	0	0	100	
provincial	0	1	5	94	
Chickpeas	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	0	0	100	
southwest	19	0	5	76	
east central	N/A	N/A	N/A	N/A	
west central	0	0	0	100	
northeast	N/A	N/A	N/A	N/A	
northwest	N/A	N/A	N/A	N/A	
provincial	16	0	4	80	

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

for the week ending October 13, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.







Data Source:
Rainfall - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

Geomatics Services, Ministry of Agriculture O

October 15, 2014

Weekly Rainfall Summary

(in millimeters)

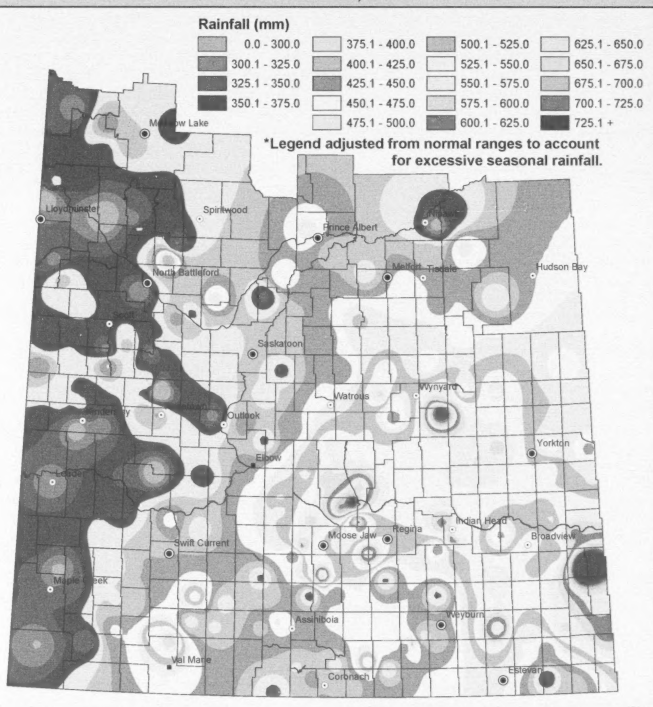
1 inch = 25 mm

for the period October 7 to 13, 2014

Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	No.	Name	Past Week	Since 1-Apr
1A	2	Mount Pleasant	NIL	407	EA.	49	White Valley	2	329	7A	287	St. Andrews	NIL	428
	3	Enniskillen	NIL	356		51	Reno	0.8	298.9		288	Pleasant Valley	NIL	416
	33	Moose Creek	N/A	435		79	Arlington	N/A	455		290 A	Kindersley	12	310
	34	Browning	N/A	473		109 A	Carmichael	N/A	396		290 B	Kindersley	N/A	206.
	61	Antier	N/A	612		109 B	Carmichael	N/A	269		290 C	Kindersley	NIL	282.
	63	Moose Mountain	NIL	578		110	Piapot	N/A	332		292	Milton	N/A	342
	64	Brock	NIL	486		111	Maple Creek	N/A	253.5		317 A	Marriott	N/A	205
	65	Tecumseh	NIL	644	48	139	Gull Lake	NIL	386		317 B	Marriott	NIL	358
18	91	Maryfield	N/A	647		141	Big Stick	N/A	291		318	Mountain View	NIL	403
	122	Martin Silverwood	NIL N/A	912		142 169	Enterprise	NIL	358		320 A	Oakdale	NIL	351.1
	124	Kingsley	NIL	502		231	Pittville	N/A NIL	162 306		320 B	Oakdale	NIL	387 380
	125 A	Chester	NIL	560	5A	183 A	Happyland Fertile Belt	NIL	496	78	321 347	Prainedale	N/A NIL	393
	125 B	Chester	N/A	572	34	183 B	Fertile Belt	NIL	543	70	350 A	Biggar Mariposa	NIL	317.1
	151 A	Rocanville	NIL	605		186	Abernethy	NIL	542		350 B	Manposa	5	454
	151 B	Rocanville	N/A	534		211	Churchbridge	NIL	498		351	Progress	N/A	375
	154	Elcapo	NIL	555		213	Saltcoats	NIL	535		352	Heart's Hill	NIL	446
	155 A	Wolseley	NIL	445		216	Tullymet	N/A	428.5		377	Glenside	NIL	442
	155 B	Wolseley	N/A	378		241	Calder	N/A	445		378 A	Rosemount	NIL	311
	67	Weyburn	N/A	399		243	Wallace	NIL	463		378 B	Rosemount	NIL	354
2A	68	Brokenshell	NIL	387		244	Orkney	NIL	573		379	Reford	NIL	410
	97	Wellington	NIL	370		245 A	Garry	N/A	581		381	Grass Lake	N/A	355
28	127 A	Francis	NIL	502.5		245 B	Garry	NIL	558		382	Eye Hill	NIL	357.8
	127 B	Francis	NIL	424.6		245 C	Garry	N/A	591		409	Buffalo	N/A	335
	129	Bratt's Lake	NIL	370.5		246	Ituna Bon Accord	NIL	568		410	Round Valley	N/A	377.5
	131 A	Baildon	1	502		247	Keliross	NIL	537	8A	395	Porcupine	N/A	378
	131 B	Baildon	N/A	659.2		248	Touchwood	N/A	527		397	Barrier Valley	2.4	441.6
	156 A	Indian Head	NIL	537.5	58	271	Cote	N/A	490		428	Star City	3	460
	156 B	Indian Head	NIL	624.5		273	Sliding Hills	N/A	651		456	Arborfield	NIL	485
	157	South Qu'Appelle	NIL	609		277	Emerald	NIL	772		457	Connaught	NIL	406
	160 A	Pense	N/A	472		305	Invermay	NIL	558		486	Moose Range	NIL	365
	160 B	Pense	N/A	75		307	Elfros	1	571		437	Nipawin	N/A	286
	161	Moose Jaw	N/A	641		308 A	Big Quill	NIL	459	88	369	St Peter	N/A	421
	162	Caron	N/A	610		308 B	Big Quill	NIL	432		370 A	Humboldt	NIL	482
	191	Marquis	N/A	584		331	Livingston	1	464		370 B	Humboldt	NIL	475
ASE	38 A	Laurier	NIL	513.9		334	Preeceville	N/A	112		371	Bayne	NIL	424
	38 B	Laurier	NIL	435		336	Sasman	NIL	466		372	Grant	NIL	418.5
	39 A	The Gap	N/A	373		337	Lakeview	N/A	451		400	Three Lakes	NIL	515
ASW	39 B	The Gap	NIL	455 406		338 366	Lakeside	NIL	495 467		402	Fish Creek	NIL	423
WOAA	12	Happy Valley Poplar Valley	2	429		367	Kelvington Ponass Lake	2 NIL	493.5		429	Flett's Springs	N/A	384
	40 A	Bengough	N/A	391	6A	190 A	Dufferin	S	760		459 460	Kinistino Birch Hills	N/A NIL	413 411.9
	40 B	Bengough	NIL	545	OM	190 A	Dufferin	NIL	712	9AE	488	Torch River	MIL	380
	42	Willow Bunch	N/A	396		190 C	Dufferin	NIL	502	SME	491	Buckland	N/A	483
	43	Old Post	NIL	369		190 D	Dufferin	N/A	304.5	9AW	406	Mayfield	NIL	363
	70	Key West	N/A	157.6		219	Longlaketon	NIL	544	20188	435	Redberry	NIL -	490
	73 A	Stonehenge	NIL.	415.3		220	Mckillop	NIL	656		436	Douglas	NIL	414
	73 B	Stonehenge	NIL	481		221	Samia	N/A	599.6		463	Duck Lake	N/A	475.9
	74	Wood River	N/A	200.5		222	Craik	NIL	494		467 A	Round Hill	NIL	527
3AN	101	Terrell	NIL	428		251	Big Arm	N/A	566	98	467 B	Round Hill	NIL	322
	102	Lake Johnston	NIL	361.5		252	Arm River	N/A	518		438	Battle River	N/A	304
	103	Sutton	NIL	405		279	Mount Hope	N/A	527		440	Hillsdale	NIL	410
	132 A	Hillsborough	NIL	419.5		282	McCraney	NIL	431		442	Manitou Lake	NIL	318.1
	132 B	Hillsborough	NIL	542		309	Prairie Rose	N/A	583		498 A	Parkdale	NIL	383
	134	Shamrock	NIL	371		310	Usbome	N/A	166.5		498 B	Parkdale	NIL	305
		Eyebrow	NIL	494		312	Morris	N/A	127		499	Mervin	NIL	254
			N/A	529		313	Lost River	N/A	425		501 A	Frenchman Butte	NIL	362
	224	Maple Bush	N/A	449		339	Leroy	0.8	551.4		501 B	Frenchman Butte	NIL.	297
BBS	17	Val Marie	NIL	599		340	Wolverine	1	426		501 C	Frenchman Butte	N/A	381
	75 A	Pinto Creek	NIL	395		341	Viscount	N/A	369		502	Britannia	NIL	278.5
	75 B	Pinto Creek	N/A	347		343 A	Blucher	NIL	366.4		561	Loon Lake	NII.	367
	76	Auvergne	N/A	386		343 B	Blucher	NIL	210		588 A	Meadow Lake	NIL	369
	77	Wise Creek	NIL	540	6B	264	Lorebum	NIL	368		588 B	Meadow Lake	NIL	445
	78	Grassy Creek	NIL	450		284	Rudy	NIL	440		588 C	Meadow Lake	NIL	420
	105	Glenbain Whisto Creek	NIL	387		285	Fertile Valley	1	316		588 D	Meadow Lake	NIL	397.2
	106	Whiska Creek	N/A	537 300		286	Milden	N/A	384		622	Beaver River	NIL	311.7
	107	Lac Pelletier	N/A NIL	410		314 344	Dundum Corman Bark	NIL	384					
BBN	137	Bone Creek Swift Current	N/A	41.59		346	Corman Park Perdue	NIL	381 383					
Mara	138 A	Webb	NIL.	41.59		376		NIL	383 422					
	138 A	Webb	NIL	417.5		403	Eagle Creek	NIL.	342					
	156		N/A	384		403	Rosthern	MIL	342					
	167	Excelsion Sask Landing	N/A 1.6	459.9										
	168 A	Riverside	NIL	407										
		Riverside	2.8	360.2										
	226	Victory	N/A	360.2										
	228	Lacadena	2	345										
			1	264.6										
	257	Monet												

Cumulative Rainfall

From: April 1, 2014 To: October 13, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only





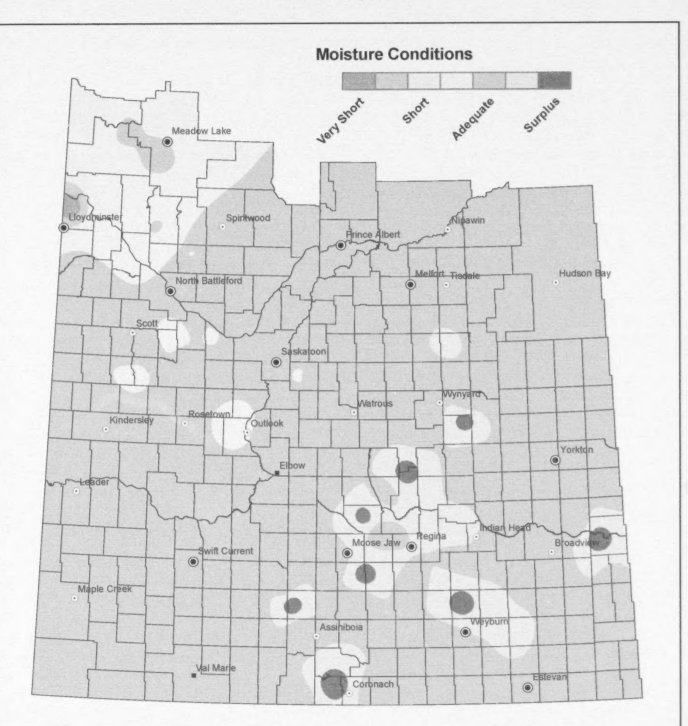
Rainfall - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

Geomatics Services, Ministry of Agriculture

October 15, 2014

Cropland Topsoil Moisture Conditions

October 14, 2014



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.







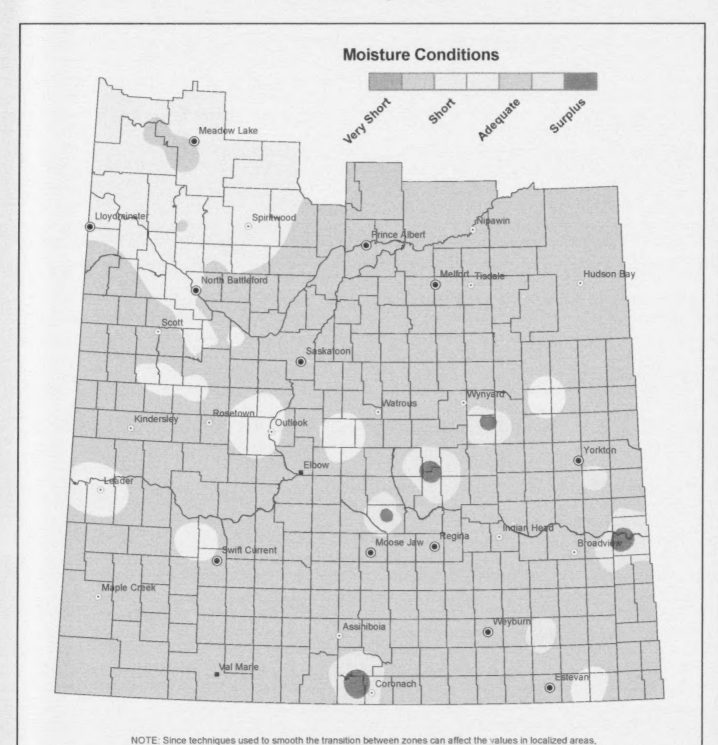
Data Source

Moisture - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

Geomatics Services, Ministry of Agriculture

October 15, 2014

Hay and Pasture Topsoil Moisture Conditions October 14, 2014

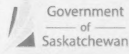


this map should be used for regional analysis only

Pernment

0 25 50 100 150 200 A Moistur

Moistur







Data Source:
Moisture - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

October 15, 2014

Geomatics Services, Ministry of Agriculture